

Search Forms

Search

Results

User Searches

Preferences

eRed Folder

Logout

Refine Search

Search Results -

Terms	Documents
L34 and firmware.ab.	30

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L37

Refine Search

Recall Text



Clear

Interrupt

Search History

DATE: Wednesday, March 19, 2008

[Purge Queries](#)[Printable Copy](#)[Create Case](#)

Set Name	Query	Hit Count	Set Name result set
side by side			
<i>DB=PGPB; PLUR=NO; OP=OR</i>			
L37	L34 and firmware.ab.	30	L37
L36	L35 and (DAG or (directed ADJ acyclic ADJ graph))	90	L36
L35	L34 and firmware	3435	L35
L34	L33 and optimization	3435	L34
L33	(preboot or pre-boot or (pre(1w)boot)) and firmware	29174	L33
<i>DB=USPT; PLUR=NO; OP=OR</i>			
L32	L31 and (DAG or (directed ADJ acyclic ADJ graph))	10	L32
L31	L30 and L27	10	L31
L30	(preboot or pre-boot or (pre(1w)boot)).ab.	47388	L30
L29	L27 and (optimization.ab.)	0	L29
L28	L27 and (firmware.ab.)	0	L28
L27	L26 and (DAG or (directed ADJ acyclic ADJ graph))	34	L27
L26	L25 and optimization	1795	L26

<u>L25</u>	(preboot or pre-boot or (pre(1w)boot)) and firmware	15471	<u>L25</u>
<u>L24</u>	L23 and call	28	<u>L24</u>
<u>L23</u>	((DAG) Or (directed ADJ Acyclic ADJ Graph)).ab.	94	<u>L23</u>
<u>L22</u>	L21 AND call	45	<u>L22</u>
<u>L21</u>	L20 and (order or reorder)	127	<u>L21</u>
<u>L20</u>	L19 and profile	130	<u>L20</u>
<u>L19</u>	L18 and optimization	571	<u>L19</u>
<u>L18</u>	((DAG) Or (directed ADJ Acyclic ADJ Graph))	2691	<u>L18</u>
<u>L17</u>	L16 or L15 or L14	21	<u>L17</u>
<u>L16</u>	Firmware ADJ volume	8	<u>L16</u>
<u>L15</u>	PEIMs	4	<u>L15</u>
<u>L14</u>	PRE-EFI	12	<u>L14</u>
<u>L13</u>	L12 and (parameters or signature or (call adj structure) or (call adj graph) or stamping or stamp or coupling or arguments or metadata or (meta adj data))	37	<u>L13</u>
<u>L12</u>	L11 and ((DAG) Or (directed ADJ Acyclic ADJ Graph))	66	<u>L12</u>
<u>L11</u>	717/157 717/159 717/133 717/144 717/151 717/156 717/132 717/153 717/140.ccls or 714/38.ccls. or (712/241).ccls.	2925	<u>L11</u>
<u>L10</u>	L9 not L6	3	<u>L10</u>
<u>L9</u>	L5 and (parameters or signature or (call adj structure) or (call adj graph) or stamping or stamp or coupling or arguments or metadata or (meta adj data))	264	<u>L9</u>
<u>L8</u>	L5 and (optimize or optimization).ab.	4	<u>L8</u>
<u>L7</u>	L6 and EFI	2	<u>L7</u>
<u>L6</u>	L5 and (parameters or signature or (call adj structure) or (call adj graph) or stamping or stamp or coupling or arguments)	261	<u>L6</u>
<u>L5</u>	L4 and 31	456	<u>L5</u>
<u>L4</u>	firmware.ab.	1147	<u>L4</u>
<u>L3</u>	((DAG) Or (directed ADJ Acyclic ADJ Graph))	2691	<u>L3</u>
<u>L2</u>	L1 and ((DAG) Or (directed ADJ Acyclic ADJ Graph))	34	<u>L2</u>
<u>L1</u>	(717/157 717/159 717/133 717/144).ccls.	528	<u>L1</u>

END OF SEARCH HISTORY